

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	21155 72	(downhole (down adj hole) (well adj bore) wellbore well)	USPAT	2005/01/1 3 10:28	
2	BRS	L2	15866	1 same turbine	USPAT	2005/01/1 3 10:50	
3	BRS	L3	5780	2 and (generator alternator dynamo)	USPAT	2005/01/1 3 10:50	
4	BRS	L4	14908	blades and magnet	USPAT	2005/01/1 3 10:51	
5	BRS	L5	232	3 and 4	USPAT	2005/01/1 3 09:45	
6	BRS	L6	11011 42	(downhole (down adj hole) (well adj bore) wellbore well)	USOCR	2005/01/1 3 10:33	
7	BRS	L7	14138	6 same turbine	USOCR	2005/01/1 3 10:33	
8	BRS	L8	3499	7 and (generator alternator dynamo)	USOCR	2005/01/1 3 10:34	
9	BRS	L9	8697	blades and magnet	USOCR	2005/01/1 3 10:34	
10	BRS	L10	93	8 and 9	USOCR	2005/01/1 3 10:29	
11	BRS	L11	63918	(downhole (down adj hole) (well adj bore) wellbore well)	EPO	2005/01/1 3 10:47	
12	BRS	L12	323	11 and turbine	EPO	2005/01/1 3 10:47	
13	BRS	L14	268	blades and magnet	EPO	2005/01/1 3 10:47	
14	BRS	L15	0	13 and 14	EPO	2005/01/1 3 10:34	
15	BRS	L16	17402	magnet	EPO	2005/01/1 3 10:35	
16	BRS	L17	0	13 and 16	EPO	2005/01/1 3 10:35	
17	BRS	L13	67	12 and (generator alternator dynamo)	EPO	2005/01/1 3 10:35	
18	BRS	L18	19389 0	(downhole (down adj hole) (well adj bore) wellbore well)	JPO	2005/01/1 3 10:49	
19	BRS	L19	1187	18 and turbine	JPO	2005/01/1 3 10:47	
20	BRS	L20	1840	blades and magnet	JPO	2005/01/1 3 10:47	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
22	BRS	L22	28329 1	(downhole (down adj hole) (well adj bore) wellbore well)	DERWE NT	2005/01/1 3 10:48	
23	BRS	L23	29298 1	(downhole (down adj hole) (well adj bore) wellbore well)	DERWE NT	2005/01/1 3 10:49	
24	BRS	L24	28329 1	22 and 23	DERWE NT	2005/01/1 3 10:49	
25	BRS	L25	1157	23 same turbine	DERWE NT	2005/01/1 3 10:50	
26	BRS	L26	261	25 and (generator alternator dynamo)	DERWE NT	2005/01/1 3 10:50	
27	BRS	L27	2254	blades and magnet	DERWE NT	2005/01/1 3 10:51	
28	BRS	L28	1	26 and 27	DERWE NT	2005/01/1 3 10:52	
29	BRS	L29	9	26 and magnet	DERWE NT	2005/01/1 3 10:52	